Approved For Release 2000/08/08 . CIA-RDP96-00789R000200170001-1

DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301-6111

DT-S

22 November 1987

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL INTELLIGENCE

SUBJECT: SUN STREAK Operational Report - 8716 (U)

1. (S/NF/SK) During the period of 26 October 1987 to 18 November 1987 inclusively, four remote viewers conducted seven sessions to determine the content, features, and purpose of the

SG1B

SG1B

(S/NF/SK) The target site is located in a rocky and hilly area with a small winding body of water observed nearby. target structure is a building located within a complex of partially completed rectangular buildings. Several structures resembling "inverted V's", possibly antennas, were observed in the same general area. The target building is a metallic, roundroofed, quonset-hut appearing edifice that seemed divided into three main compartments. A predominant number of somewhat young people were involved in a technical, research activity directly related to electrical or electronic systems. Viewers described the research activity as somewhat of a low-key effort of apparent, dawdling significance, a showcase effort motivated by reasons of political self-aggrandizement. A huge power converter/generator transmitted energy to a set of secondary systems whose presence functionally dominated the target building. These secondary systems were identifiable by the presence of long tubular, "cigar-shaped", "submarine-shaped" structures/objects and an energy-related activity conducted in an in assembly-line manner by personnel wearing white smocks. The tubular apparatus were permanently clamped and fastened in place. Personnel monitored, controlled, analyzed, and recorded the results of energy-related activity. The repeated presence of conceptual white and blue forms of energy were noted. The target

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DT, DIA DECLASSIFY BY: OADR

structure was merely one of several and similarly related structures involved in a country-wide "reporting" network of stations on what was perceived as a geophysical related endeavor.

3. (S/NF/SK) COMMENTS: Pertinent summaries individually prepared by the remote viewers are available for review at DT-S. Request an assessment of the intelligence value and use of the information obtained via this project.

SG1J

3

LTC, USA Branch Chief